

ATIS 00081238

Non-NPG Overhead Crane Hand Signals Practical Exam (Gap):

Name: _____ EIN/SS _____ Date: _____

A rigged load with known weight and pre-inspected rigging will be provided to make repetitive or redundant lifts. A pre-determined load path should be identified to adequately test the participant on safely directing the crane operator to make the lift using all hand signals listed. After the pre-job briefing and other pre-lift requirements are met, each participant will independently flag the crane to safely lift, move, and land the load. Passing requires 100% satisfactory completion of each ASME Hand Signal listed. Hand signals may be given out of order and repeated as necessary to perform the lift. The exam will be terminate if any unsafe act is performed. Document exam on a training roster using the ATIS number.

Grade: Pass Fail Graded by: _____ Date: _____

Hand Signal Type	Satisfactory	Unsatisfactory	Simulated
1. Use main hook	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Use auxiliary hook	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Raise the load	<input type="checkbox"/>	<input type="checkbox"/>	
4. Emergency stop	<input type="checkbox"/>	<input type="checkbox"/>	
5. Raise the load slowly	<input type="checkbox"/>	<input type="checkbox"/>	
6. Trolley travel	<input type="checkbox"/>	<input type="checkbox"/>	
7. Stop	<input type="checkbox"/>	<input type="checkbox"/>	
8. Bridge	<input type="checkbox"/>	<input type="checkbox"/>	
9. Lower the load	<input type="checkbox"/>	<input type="checkbox"/>	
10. Dog everything	<input type="checkbox"/>	<input type="checkbox"/>	